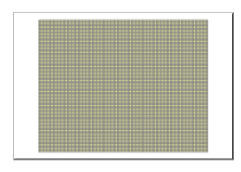
# DOQQ Map Index 3.75x3.75 1:12,000



Data format: Shapefile

File or table name: NN\_DOQQ

Coordinate system: Geographic

Theme keywords: Map Index, Quadrangles

**Abstract:** REQUIRED: A brief narrative summary of the data set.

# **FGDC and ESRI Metadata:**

- Identification Information
- Data Quality Information
- Spatial Data Organization Information
- Spatial Reference Information
- Entity and Attribute Information
- Distribution Information
- Metadata Reference Information
- Binary Enclosures

Metadata elements shown with blue text are defined in the Federal Geographic Data Committee's (FGDC) <u>Content Standard for Digital Geospatial Metadata (CSDGM)</u>. Elements shown with green text are defined in the <u>ESRI Profile of the CSDGM</u>. Elements shown with a green asterisk (\*) will be automatically updated by ArcCatalog. ArcCatalog adds hints indicating which FGDC elements are mandatory; these are shown with gray text.

# **Identification Information:**

### Citation:

## Citation information:

Originators: USDA/NRCS - National Cartography & Geospatial Center

# Title:

DOQQ Map Index 3.75x3.75 1:12,000

\*File or table name: NN\_DOQQ

**Publication date:** REQUIRED: The date when the data set is published or otherwise made available for release.

\*Geospatial data presentation form: vector digital data

\*Online linkage: \\Terra\_dc\Navajo\NAUM\_NN\_Summary\DB\Index\NN\_DOQQ.shp

### **Description:**

## Abstract:

REQUIRED: A brief narrative summary of the data set.

## Purpose:

Vector dataset provides quarter quad boundaries with attributes describing the quads.

\*Language of dataset: en

#### Time period of content:

Time period information: Single date/time:

Calendar date: 2005

#### **Currentness reference:**

REQUIRED: The basis on which the time period of content information is determined.

#### Status:

**Progress:** Complete

**Maintenance and update frequency:** REQUIRED: The frequency with which changes and additions are made to the data set after the initial data set is completed.

# **Spatial domain:**

## **Bounding coordinates:**

\*West bounding coordinate: -113.375000
\*East bounding coordinate: -106.625000
\*North bounding coordinate: 38.500000
\*South bounding coordinate: 33.250001

# Local bounding coordinates:

\*Left bounding coordinate: -113.375000
\*Right bounding coordinate: -106.625000
\*Top bounding coordinate: 38.500000
\*Bottom bounding coordinate: 33.250001

# **Keywords:**

#### Theme:

Theme keywords: Map Index, Quadrangles

Theme keyword thesaurus: Standard for Geospatial Dataset File Naming

**Access constraints:** REQUIRED: Restrictions and legal prerequisites for accessing the data set. **Use constraints:** 

The U.S. Department of Agriculture, Service Center Agencies should be acknowledged as the data source in products derived from these data.

This data set is not designed for use as a primary regulatory tool in permitting or citing decisions, but may be used as a reference source. This is public information and may be interpreted by organizations, agencies, units of government, or others based on needs; however, they are responsible for the appropriate application. Federal, State, or local regulatory bodies are not to reassign to the Service Center Agencies any authority for the decisions that they make. The Service Center Agencies will not perform any evaluations of these data for purposes related solely to State or local regulatory programs.

Photographic or digital enlargement of these data to scales greater than at which they were originally mapped can cause misinterpretation of the data. Digital data files are periodically updated, and users are responsible for obtaining the latest version of the data.

#### Point of contact:

**Contact information:** 

## Contact organization primary:

Contact organization: National Cartography and Geospatial Center

#### Contact address:

Address:

501 W. Felix St, Bldg 23

City: Fort Worth

State or province: Texas Postal code: 76115

\*Native dataset format: Shapefile

\*Native data set environment:

Microsoft Windows XP Version 5.1 (Build 2600) Service Pack 2; ESRI ArcCatalog 9.1.0.780

Back to Top

# **Data Quality Information:**

Lineage:

**Source information:** 

**Source citation:** 

Citation information:

**Originators:** USGS and NRCS

Title:

Quadrangle Index

Publication date: 2005

Source scale denominator: 12,000

**Process step:** 

**Process description:** 

Source: USGS GNIS Cells database. http://statgraph.cr.usgs.gov. Theoretical Grid

Extract 3.75 quads, add FIPS code, add North South East West fields

Process date: 200206

Back to Top

# **Spatial Data Organization Information:**

\*Direct spatial reference method: Vector

Point and vector object information:

SDTS terms description:

\*Name: NN DOQQ

\*SDTS point and vector object type: G-polygon

\*Point and vector object count: 9072

**ESRI** terms description:

\*Name: NN\_DOQQ

\*ESRI feature type: Simple

\*ESRI feature geometry: Polygon

\*ESRI topology: FALSE
\*ESRI feature count: 9072
\*Spatial index: TRUE

\*Linear referencing: FALSE

#### Back to Top

# **Spatial Reference Information:**

# Horizontal coordinate system definition:

Coordinate system name:

\*Geographic coordinate system name: GCS\_North\_American\_1983

## Geographic:

**Latitude resolution:** 0.02 **Longitude resolution:** 0.02

Geographic coordinate units: Decimal degrees

### Geodetic model:

Horizontal datum name: North American Datum of 1983 (NAD83)

Ellipsoid name: GRS1980 Semi-major axis: 6378137.0

Denominator of flattening ratio: 298.257222101

## Back to Top

# **Entity and Attribute Information:**

## **Detailed description:**

\*Name: NN\_DOQQ

## **Entity type:**

\*Entity type label: NN\_DOQQ \*Entity type type: Feature Class \*Entity type count: 9072

#### Attribute:

\*Attribute label: FID
\*Attribute alias: FID
\*Attribute definition:

Internal feature number.

\*Attribute definition source:

**ESRI** 

\*Attribute type: OID

\*Attribute width: 4

\*Attribute precision: 0

\*Attribute scale: 0

#### Attribute domain values:

\*Unrepresentable domain:

Sequential unique whole numbers that are automatically generated.

## Attribute:

\*Attribute label: Shape
\*Attribute alias: Shape
\*Attribute definition:
Feature geometry.

\*Attribute definition source:

**ESRI** 

\*Attribute type: Geometry
\*Attribute width: 0
\*Attribute precision: 0
\*Attribute scale: 0

#### **Attribute domain values:**

\*Unrepresentable domain:

Coordinates defining the features.

#### **Attribute:**

\*Attribute label: CELL\_ID \*Attribute alias: CELL\_ID

\*Attribute type: Number \*Attribute width: 19

\*Attribute number of decimals: 5

#### Attribute:

\*Attribute label: QUADNAME \*Attribute alias: QUADNAME

\*Attribute type: String \*Attribute width: 55

#### Attribute:

\*Attribute label: STATE\_CODE \*Attribute alias: STATE\_CODE

\*Attribute type: String \*Attribute width: 2

## Attribute:

\*Attribute label: MRC\_CODE \*Attribute alias: MRC\_CODE

\*Attribute type: String \*Attribute width: 8

## Attribute:

\*Attribute label: QUADID \*Attribute alias: QUADID

\*Attribute type: String \*Attribute width: 50

### **Attribute:**

\*Attribute label: EXTENT\_TYP
\*Attribute alias: EXTENT\_TYP

\*Attribute type: String \*Attribute width: 1

#### Attribute:

\*Attribute label: BOTTOM \*Attribute alias: BOTTOM

\*Attribute type: Number \*Attribute width: 19

\*Attribute number of decimals: 5

#### Attribute:

\*Attribute label: TOP\_ \*Attribute alias: TOP\_

\*Attribute type: Number \*Attribute width: 19

\*Attribute number of decimals: 5

#### Attribute:

\*Attribute label: LEFT\_ \*Attribute alias: LEFT\_

\*Attribute type: Number \*Attribute width: 19

\*Attribute number of decimals: 5

## Attribute:

\*Attribute label: RIGHT\_ \*Attribute alias: RIGHT\_

\*Attribute type: Number \*Attribute width: 19

\*Attribute number of decimals: 5

#### Attribute:

\*Attribute label: FIPS\_C \*Attribute alias: FIPS\_C

\*Attribute type: String
\*Attribute width: 42

### Attribute:

\*Attribute label: Status \*Attribute alias: Status

\*Attribute type: Number \*Attribute width: 4

#### **Overview description:**

#### **Entity and attribute overview:**

Attributes in the index maps identify the file and quad names, quad scales, quad dates and locational FIPS code. Geographic coordinates for the bottom, top, left and right sides of each quad are provided as well.

## Entity and attribute detail citation:

Relevant attributes are: Cell id - Unique ID from the GNIS GCNDB

Back to Top

# **Distribution Information:**

Resource description: Downloadable Data

## **Distribution liability:**

Although these data have been processed successfully on a computer system at the U.S. Department of Agriculture, no warranty expressed or implied is made by the Service Center Agencies regarding the utility of the data on any other system, nor shall the act of distribution constitute any such warranty. The U.S. Department of Agriculture will warrant the delivery of this product in computer readable format, and will offer appropriate adjustment of credit when the product is determined unreadable by correctly adjusted computer input peripherals, or when the physical medium is delivered in damaged condition. Request for adjustment of credit must be made within 90 days from the date of this shipment from the ordering site.

Neither the U.S. Department of Agriculture, nor any of its agencies are liable for misuse of the data, for damage, for transmission of viruses, or for computer contamination through the distribution of these data sets. The U.S. Department of Agriculture prohibits discrimination in all its programs and activities on the basis of race, color, national origin, sex, religion, age, disability, political beliefs, sexual orientation, or marital or family status. (Not all prohibited bases apply to all programs.)

# Standard order process:

**Digital form:** 

Digital transfer information:

Format name: ARC/INFO Shape

\*Transfer size: 1.177
\*Dataset size: 1.177

Back to Top

## **Metadata Reference Information:**

Metadata date: 2006-03-10

\*Language of metadata: en

## Metadata contact:

## **Contact information:**

Contact organization primary:

Contact person: REQUIRED: The person responsible for the metadata

nformation.

**Contact organization:** REQUIRED: The organization responsible for the metadata

information.

#### Contact address:

Address type: REQUIRED: The mailing and/or physical address for the

organization or individual.

City: REQUIRED: The city of the address.

**State or province:** REQUIRED: The state or province of the address. **Postal code:** REQUIRED: The ZIP or other postal code of the address.

**Contact voice telephone:** REQUIRED: The telephone number by which individuals can speak to the organization or individual.

Metadata standard name: SCI Minimum Compliance Metadata

Metadata standard version: FGDC-STD-001-1998

\*Metadata time convention: local time

#### Metadata extensions:

\*Online linkage: <a href="http://www.esri.com/metadata/esriprof80.html">http://www.esri.com/metadata/esriprof80.html</a>

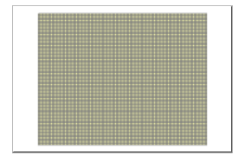
\*Profile name: ESRI Metadata Profile

# Back to Top

# **Binary Enclosures:**

### Thumbnail:

Enclosure type: Picture



Back to Top